This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Wärning

ELECTRICAL SHOCK HAZARD. Turn off power at the main service panel by removing the fuse or switching the appropriate circuit breaker to the off position before removing or installing any thermostat.

Warning

This thermostat must be installed only by a professional contractor familiar with air conditioning and heating systems controls and wiring

Install only on 24V AG control systems

Robertshaw

9710

DELUXE PROGRAMMABLE THERMOSTAT



ELECTRIC

7 Day Programmable 3 Heat / 2 Cool



Intelligent Comfort Control

The 9710 has your comfort in mind. Our programmable thermostat is full of intelligent features, providing the ultimate choice in flexibility. Customize your surroundings. In QuickSet^m mode, set seven daily programs for summer and winter all at once. Choose Auto Changeover, and the thermostat will automatically switch to heat or cool, keeping you comfortable year round. These smart features enable you to control your comfort level and reduce energy costs up to 25%.

The 9710 is compatible with all standard 24 Volt AC multi-stage heat / cool systems, up to 3 stage heat, 2 stage cool. Green LED indicates Auxilliary heat stage operation.

When you select a Robertshaw thermostat, you've made the choice of an industry partner that's been making quality products for 100 years. Come home to affordable comfort. Come home to Robertshawar.

Features and Benefits

NiteView™ Backlight Display

Backlight display can be easily activated by pressing buttons or convenient light bar.

Auto Changeover

Automatically switches into heat or cool mode. Prevents having to manually change system from sheat to cool.

7 Day Programming

Seven separate daily programs with four time and temperature changes per day allow maximum flexibility.

Battery Back-Up

Prevents loss of programming in memory due to power outages.

QuickSet^{rw}

Allows 7 days to be programmed all at once. EER!* (Energy Efficient Recovery).

Increases energy savings. EER¹⁸ allows gradual recovery from selback temperature to minimize use of auxiliary systems.

Automatic Compressor Short Cycle Protection A system safeguard. Reduces wear and tear of HVAC equipment. Programmable Keypad Lock

Eliminates tampering: Keeps othors from changing desired program.

Toll-Free Assistance

Toll-Free Technical Service number printed right on the thermostat provides immediate assistance. Adjustable Temperature Differential

Maintains optimal customer comfort. Quick Wire Terminal Block

Fast and easy installation. Uses sturdy wire clamps no wrap-around of screws.

Filter Monitor

Indicates when filter needs to be cleaned or replaced. Programmable Fan

Energy cost savings: Allows user to set and provide continuous circulation for optimal comfort

HYAC equipment.

Remote Sensor Capable

Remote sensor capable — averages up to 4 sensor inputs (including main). Remote sensors are available separately as model 9015:

Temporary Program Override

Allows for manual temperature adjustment.

http://www.thermostatsales.com

Technical service available:

1-800-445-8299

M-F 7:30 a.m. - 5:30 p.m. CST





Click here to purchase



INTEGRATED COMFORT SULUTIONS TO

9710

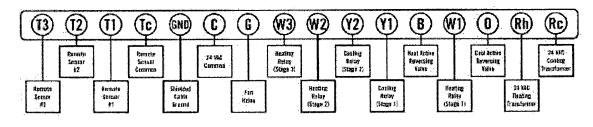
DELUXE PROGRAMMABLE THERMOSTAT

E-G

ELECTRIC 6

7 Day Programmable 3 Heat / 2 Cool

Terminal Designations





Optional Accessory: 9015 REMOTE SENSOR

THE ROBERTSHAW 9710 REPLACES:

The second	/!	09710
Maple Chase		
	Company* 1F91-71, 1 * T8621D.	

^{*} Verify specific application requirements before substitution.

Shipping Information

Indiv. Ctn. Dim.; 7.75* x 4.75* x 1.875* Master Ctn. Qty.; 6
Master Ctn. Dim.; 10.25* x 6.5 x 8.25* Master Ctn. Cu. Ft.; 32. Master Ctn. Wt.; 8.5 lbs. Max. Pallet Qty.; 726
Max. Pallet Wt.: 1020 bbs.

Item 9015 Remote Sensor Indiv. Chr. Dim.: 4.375° x 2.625° x 1.375° Master Ctr. Dim.: 5.625° x 4.875° x 4.875° Master Ctr. Dim.: 5.625° x 4.875° x 4.875° Master Ctr. Cu. Ft.: .08 Master Ctr. Wt.: 1.01bs.

Specifications

Electrical rating: 24 Vot AC (18-30 VAC)
1.5 and incommin had per perminal (relay pulpots)
4 amp lots) maximum load (all terminals cranbinar)
Temperature control range: 45 - 90°F (7'- 32°C)
Accuracy: 44-53°C (4'- 2°C)
Auto-changeover deadband: Selectable 3' or 3°F
OC power: 3.0 Will OC (4 "AA" alkaline halfares included)
Temporary temperature override: 4 hour maximum on text selpoint
Remote sensor capable: Averages up to 4 sensor imputs
(3) remote plus main sensor)
System configurations: Multi-stage gas, oil or electro
leating/stoling systems (Up to 3 stage heat 2 stage cool)

Other Multi-Stage Heat / Cool Thermostats

Architectural / Engineering Specification

The thermostat shall be a Rebertshaw Model 9710 or equivalent. The thermostat shall have seven-day programmat her with up to 4 time/temperature shanges par day. The thermostal will allow temporary temperature override to a maximum of 4 hours or the next setpoint lime, whichever occurs first. The thermostat will have adjustable differential setting for both first and second stage operation to allow efficient system personal on. The thermostat shall allow the use so program the system tan separately for continuous criautomatic operation for each of the 4 time setpoints per day to meet local application and page requirements.

it shall be capable of operating with standard 24 VAC multi-stage gas, oil or electric healing and or healing/couling systems, up to 3 stage heal; 2-stage cool, the thempstat with have an electrical reting of 1.5 amp macroon lead per terminal 4 amp total macroon load for all terminals combined. The the industrial shall have prefay outputs compatible with standard 24 VAC control credits and have battery back-up to present loss of programming in memory during power catages. The hattery back-up to both and maintain all user incorrantming for at least three manths.

Heat / Cool Thermostats

9520: Digital, Non-Programmable, H2. 9620: Programmable 7 Day HP. 9720: Odlob Programmable, 7 Day H2



Uni-Line North America 515 South Promenade Avenue Corona, CA 91719 United States of America



Customer Service Phone: 800, 304, 6563 Fax: 800, 426,0804. E-mail: infocenter@unl!line.com © 1999 Maple Chase Company 1/99 #150-1405 back-up to crevent loss of programming in memory during power nutriges. The balltery back-up circuit shall maintain all user programming for at least three months.

The their mostal will have automatic changeover capability to allow the thermostal to determine other the historing of crolling program should be used to control the main temporalism.

The keyped stall have a programmable keyped lock to prevabl tempering with the user program. The thermostal shall provide a hashin display for easy nightime viewing. The thermostal will provide remain sensor capability for up to four temperature sensors (including main thermostal sensor). The thermostal shall be enuipped with a filter proute; An LED indicator stall, be provided to indicate when the about any stage of heating is activated. The thermostal shall be equipped with a five unified claim on bear for compressor shall provide the diving cooling operation to prevent compressor camage.

Distributed by:

http://www.thermostatsales.com

Other thermostats to check out

9500

9505

9520

9600

9610

9620

<u>9700</u>

9710

9720

Warning

ELECTRICAL SHOCK HAZARD. Turn off power at the main service panel by removing the fuse or switching the appropriate circuit breaker to the off position before removing or installing any thermostal.

Warning

This thermostat must be installed only by a professional contractor familiar with air conditioning and heating systems controls and wiring.

Install only on 24V AC control systems

THIS PAGE BLANK (USPTO)